### **Environmental Protection Agency**

Mop up or absorb the residual cleaner solution and suds with an clean, disposable, absorbent pad until the surface appears dry. This cleaning should remove any residual dirt, dust, grime, or other absorbent materials left on the surface during the first wash.

- (b) First rinse. Rinse off the wash solution with 1 gallon of clean water per square foot and capture the rinse water. Mop up the wet surface with a clean, disposable, absorbent pad until the surface appears dry.
- (c) Second wash. Follow the procedure in §761.372(a).
- (d) Second rinse. Follow the procedure in §761.372(b).

# §761.378 Decontamination, reuse, and disposal of solvents, cleaners, and equipment.

- (a) *Decontamination.* Decontaminate solvents and non-porous surfaces on equipment in accordance with the standards and procedures in §761.79(b) and (c).
- (b) Reuse. A solvent may be reused so long as its PCB concentration is <50 ppm. Decontaminated equipment may be reused in accordance with \$761.30(u). Store solvents and equipment for reuse in accordance with \$761.35.
- (c) *Disposal*. Dispose of all solvents, cleaners, and absorbent materials in accordance with §761.79(g). Dispose of equipment in accordance with §761.61(a)(5)(v)(A), or decontaminate in accordance with §761.79(b) or (c). Store for disposal equipment, solvents, cleaners, and absorbent materials in accordance with §761.65.

## Subpart T—Comparison Study for Validating a New Performance-Based Decontamination Solvent Under § 761.79(d)(4)

SOURCE: 63 FR 35473, June 29, 1998, unless otherwise noted.

#### §761.380 Background.

This subpart provides self-implementing criteria for validating the conditions for use in performance-based decontamination of solvents other than those listed in §761.79(c)(3) and (c)(4). Any person may use this subpart for validating either a chemical formulation or a product with a

trade name whether or not the constituents of the product are proprietary.

#### §761.383 Applicability.

Use the self-implementing decontamination procedure only on smooth, non-porous surfaces that were once in contact with liquid PCBs. Decontamination procedures under this subpart shall exactly parallel \$761.79(c)(3) and (c)(4), except that the procedures described in \$761.79(c)(3)(iii) and (c)(3)(iv) and (c)(4)(iii), (c)(4)(iv) and (c)(4)(vii) may be revised to contain parameters validated in accordance with this subpart.

# § 761.386 Required experimental conditions for the validation study and subsequent use during decontamination.

The following experimental conditions apply for any solvent:

- (a) Temperature and pressure. Conduct the validation study and perform decontamination at room temperature (from  $\geq 15$  °C to  $\leq 30$  °C) and at atmospheric pressure.
- (b) Agitation. Limit the movement in the solvent to the short-term movement from placing the contaminated surface into the soak solvent and from removing the surface from the soak solvent.
- (c) *Time of soak.* Soak the surface for a minimum of 1 hour.
- (d) Surface conditions for the validation study. Prior to beginning the validation study, ensure that there are no free-flowing liquids on surfaces and that surfaces are dry (i.e., there are no liquids visible without magnification). Also ensure that surfaces are virtually free from non-liquid residues, corrosion, and other defects which would prevent the solvent from freely circulating over the surface.
- (e) Confirmatory sampling for the validation study. Select surface sample locations using representative sampling or a census. Sample a minimum area of 100 cm² on each individual surface in the validation study. Measure surface concentrations using the standard wipe test, as defined in § 761.123, from which a standard wipe sample is generated for chemical analysis. Guidance for wipe